

Commercial Harbor Craft Proposed Regulation Workshop

Sacramento April 24, 2007

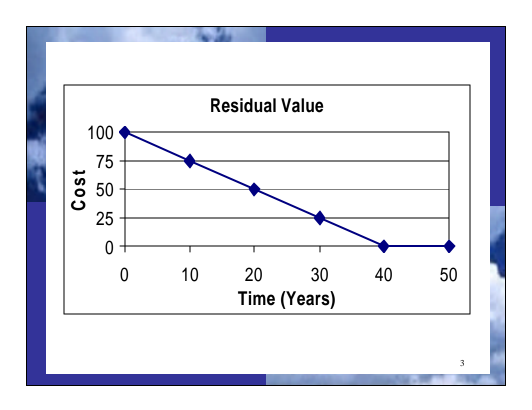


California Environmental Protection Agency

Air Resources Board

Commercial Harbor Craft Cost Estimates

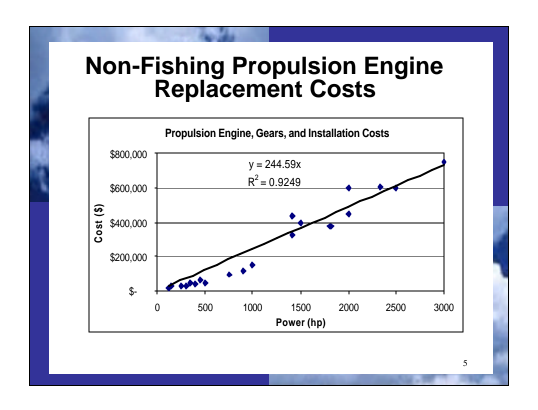
- Costs for Ferries, Tugs, and Tows
- Estimate Costs for New Engine Replacement
- Estimate Costs for Major Rebuilds and Top End Rebuilds

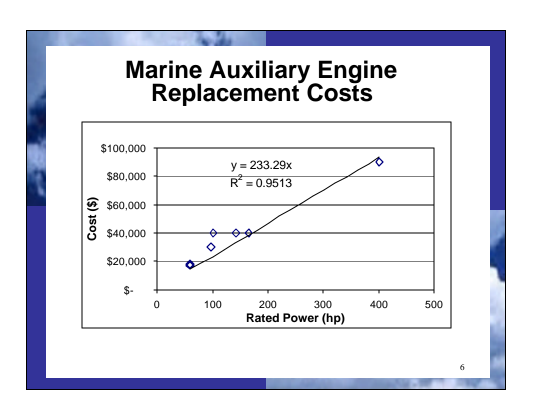


Non-Fishing Vessel Costs

Replace Engines with Tier II Engines

- Carl Moyer and POLA AIR Quality Mitigation Program 2005-6 for Propulsion Engines ~ \$245/hp
- ◆ POLA AIR Quality Mitigation Program 2005-6 for Auxiliary Engines ~ \$233/hp





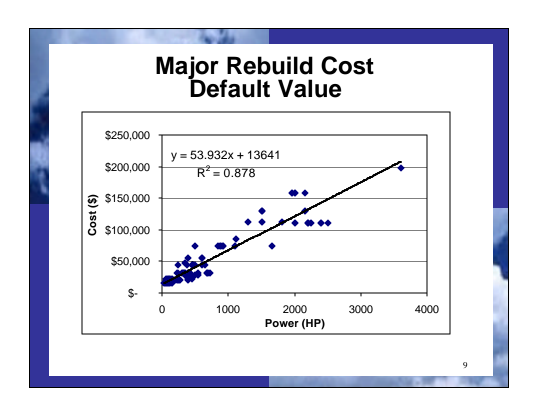
Marine Engine Life Expectancy

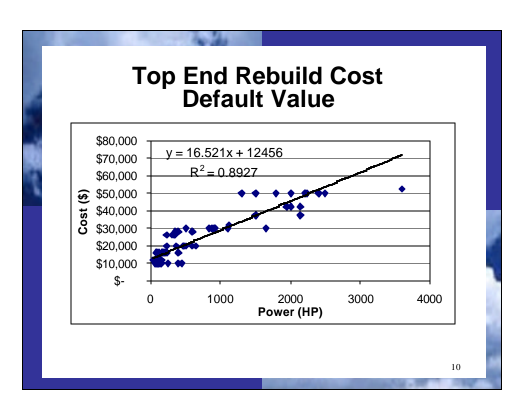
		Estimated Engine Life Expectancy (Years)	
Vessel Type	Engine Type	Useful Life	Total Life
Ferry	Prop	20	40
Ferry	Aux	20	40
Tug	Prop	21	42
Tug	Aux	22.5	45
Tow	Prop	30	60
Tow	Aux	25	50

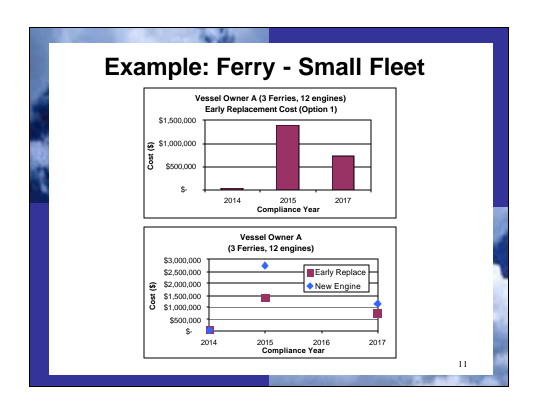
7

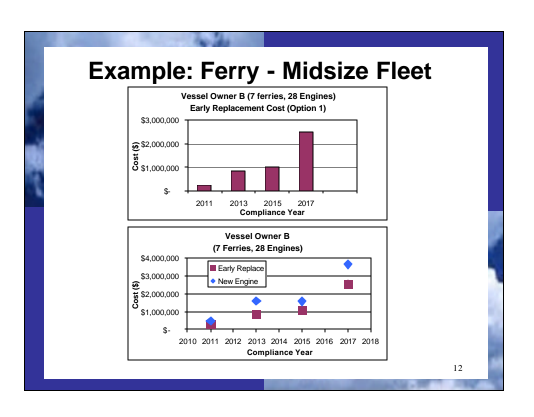
Marine Engine Rebuild Frequency

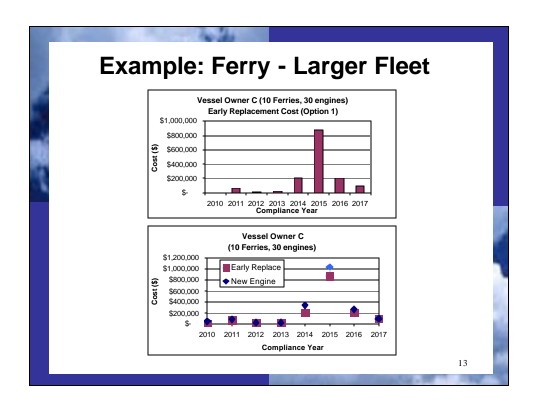
- Majority of Engines:
 - Major Rebuild every 10 years
 - Top End or Minor Rebuild every 5 years
 - In Between Major Rebuilds
- EMD Engines:
 - Major Rebuild every 14 years
 - Minor Rebuild every 7 years
- Two Caterpillar Models (D397, D398):
 - Major Rebuild every 8 years
 - Minor Rebuild every 4 years

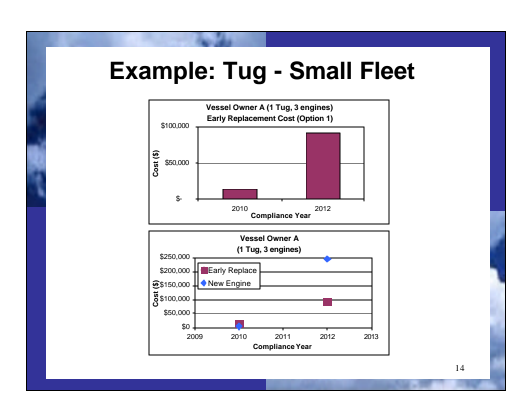


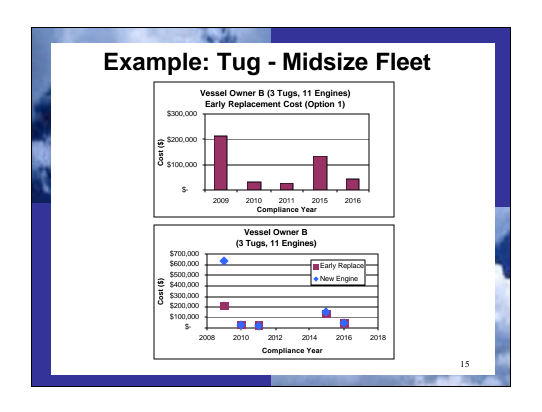


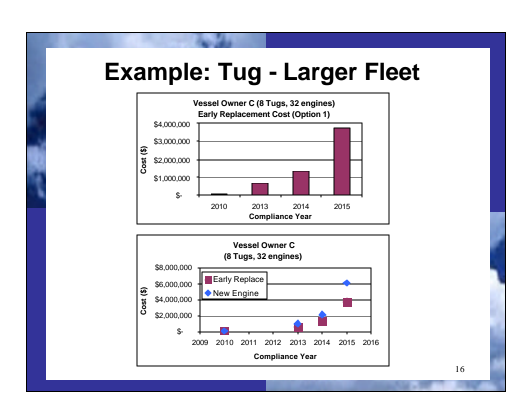


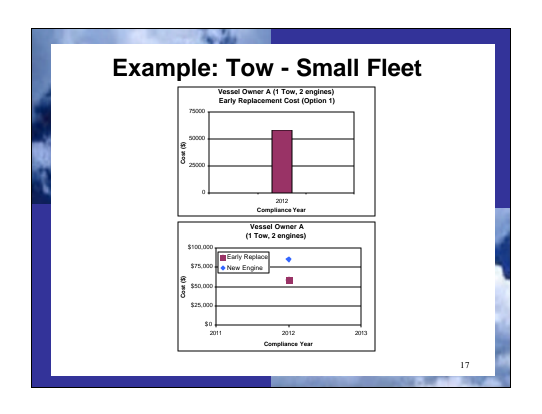


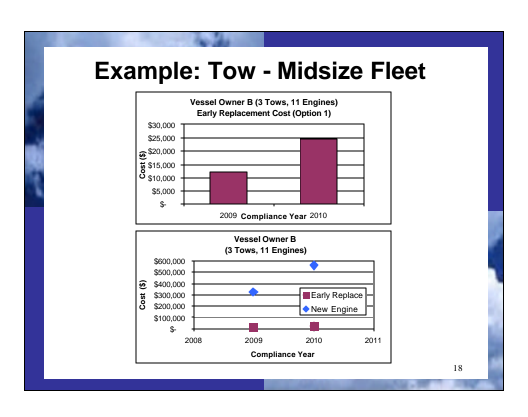


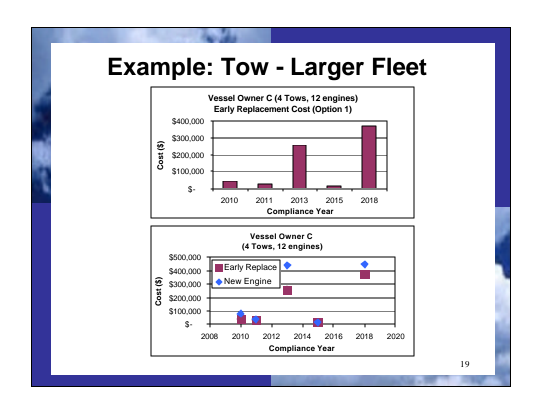


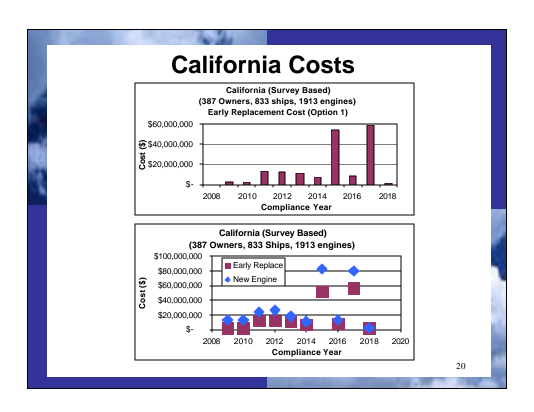












California Costs

		Early Replacement Costs (Option 1)	New Engine Cost
Ferry	Aux	\$10,820,000	\$12,230,000
	Prop	\$104,260,000	\$176,280,000
	Sum	\$115,080,000	\$188,510,000
Tug	Aux	\$3,970,000	\$4,450,000
	Prop	\$41,410,000	\$79,780,000
	Sum	\$45,380,000	\$84,230,000
Tow	Aux	\$700,000	\$790,000
	Prop	\$4,810,000	\$9,240,000
	Sum	\$5,510,000	\$10,030,000
Total	Aux	\$15,500,000	\$17,460,000
	Prop	\$150,470,000	\$265,300,000
	Sum	\$165,970,000	\$282,760,000

21

Cost Effectiveness

	Emissions Reduced		Cost Effectiveness	
	Total NOx (Tons)	Total PM (lbs.)	1/2 Early Replacement \$ /Ton NOx	1/2 Early Replacement \$ /lb. PM
Sum to 2018	30,370	3,490,000	\$ 2,732	\$ 24
Sum to 2025	62,290	8,187,000	\$ 1,332	\$ 10